1 What is claimed is:

- 2 1. An apparatus for sealing a vacuum chamber comprising:
- a plurality of long stroke cylinders with a plurality of first piston rods for moving a
- 4 frame elevator;
- 5 a frame elevator mounting the first piston rods, guide stems and at least a short stroke
- 6 cylinder, wherein another end of each first piston rod is enclosed by the long stroke
- 7 cylinders for linearly moving the frame elevator along a fixed direction, there is a
- 8 support frame connected at the other ends of the guide stems, each short stroke
- 9 cylinder enclosed one end of a second piston rod, the second piston rod is parallel to
- the guide stems and the first piston rods for moving along a parallel direction of the
- guide stems, each second piston rod connects through at least a lever, at least a
- transmitting rod and a connecting rod connected, the lever has a support axis close to
- the transmitting rod, the support axis is pivoted on the support frame, one end of each
- lever is pivoted with the second piston rod and the other end of the lever is pivoted
- with the transmitting rod, each transmitting rod is pivoted with the middle of the
- 16 connecting rod, the two ends of each connecting rods pivoted with at least a
- direction-changing mechanism respectively; and
- a door pivoting with the direction-changing mechanisms;
- when the long stroke cylinders moving the frame elevator to the predetermined
- 20 position, the short stroke cylinder through the second piston rods, transmitting rods,
- 21 levers and connecting rods moves the direction-changing mechanisms to make the
- door linearly move to the vacuum chamber for sealing the vacuum chamber.
- 23 2. An apparatus for sealing a vacuum chamber in accordance with claim 1, wherein each
- 24 direction-changing mechanism comprises a sliding block, a support block and a
- 25 mounting block, the mounting blocks are mounted on the door, the first ends of the
- sliding blocks are pivoted with the connecting rods by pivot axes, each pivot axis of
- 27 the sliding block moves in the corresponding narrow opening on the support frame,

- 1 the second ends of the sliding blocks are pivoted with the mounting blocks mounted
- 2 on the door, the middles of the slide blocks are pivoted with the support blocks, and
- the other ends of the support blocks are pivoted with the support frame.
- 4 3. An apparatus for sealing a vacuum chamber in accordance with claim 1, wherein the
- 5 support frame includes a fixed across bar for pivoting with the support axis of the
- 6 lever.
- 7 4. An apparatus for sealing a vacuum chamber in accordance with claim 1, further
- 8 comprising a ring cushion on the door.
- 9 5. An apparatus for sealing a vacuum chamber in accordance with claim 1, further
- comprising a push rod and two second transmitting rods pivoted with the two ends of
- the push rod between the second piston rod and the levers, wherein the middle of the
- push rod is pivoted with the second piston rod, and the second transmitting rods are
- pivoted with the ends of the levers.
- 14 6. An apparatus for sealing a vacuum chamber comprising:
- a flat shell having an opening;
- a door fitted in the shell, the door mounting a plurality of direction-changing
- mechanisms;
- a sealing mechanism including a frame elevator, a support frame and guide stems for
- fixedly connecting with the frame elevator and the support frame, wherein at least a
- short stroke cylinder having a second piston rod is fitted on the frame elevator for
- 21 moving the second piston rod to the predetermined point, the second piston rod drives
- at least a lever, a transmitting rod and a connecting rod, the support axis of the lever is
- pivoted on the support frame, the transmitting rod connects with the lever and the
- 24 middle of the connecting rod, the two ends of the connecting rod are pivoted with the
- direction-changing mechanisms respectively for moving the door to the opening of
- 26 the shell; and
- an elevating mechanism including a plurality of long stroke cylinders with first piston

- 1 rods, wherein the first piston rods connect the frame elevator, the long stroke
- 2 cylinders drive the first piston rods to the predetermined points for vertically moving
- 3 the door and the sealing mechanism, and the first piston rods are parallel to the
- 4 second piston rod.
- 5 7. An apparatus for sealing a vacuum chamber in accordance with claim 6, wherein the
- shell has a guide plate for passing through the guide stems and the second piston rod.
- 7 8. An apparatus for sealing a vacuum chamber in accordance with claim 6, wherein each
- 8 direction-changing mechanism includes a sliding block, a support block and a
- 9 mounting block, wherein the mounting block is mounted on the door, the first end of
- the sliding block is pivoted with the connecting rod, the second end of the sliding
- block is pivoted with the mounting block, the middle of the slide block is pivoted
- with the support block, and the other end of the support block is pivoted with the
- support frame.
- 14 9. An apparatus for sealing a vacuum chamber in accordance with claim 8, wherein the
- support frame has a plurality of narrow openings for offering the moving spaces of
- pivot axes at the first ends of the sliding blocks.
- 17 10. An apparatus for sealing a vacuum chamber in accordance with claim 6, wherein the
- support frame includes a fixed across bar for pivoting the lever.
- 19 11. An apparatus for sealing a vacuum chamber in accordance with claim 6, wherein a
- ring cushion is fitted on the door.
- 21 12. An apparatus for sealing a vacuum chamber in accordance with claim 6, further
- comprising a push rod and two second transmitting rods pivoting the two ends of the
- push rod between the second piston rod and the levers, wherein the middle of the
- push rod is pivoted with the second piston rod and the second transmitting rods are
- pivoted with the ends of the levers.